



Heating container

HOTMASTER MHC 350

ArtikelNr.: HM2000006723



Your advantages

- Two mixed heating circuits
- Self-sufficient operation
- Optional domestic hot water preparation

Great performance in the smallest space. These are the features of our 10-foot plants in the range from 160 to 350 kW. In this series, operation with liquid gas is possible, which significantly reduces CO₂ emis-

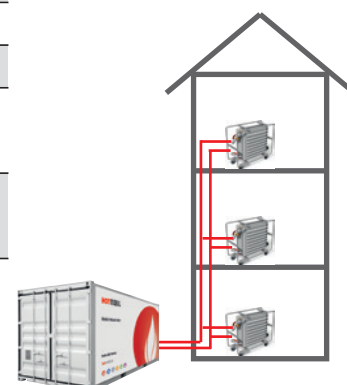
sions. Including heating water generation, circulation pumps and expansion vessel. The 20-foot unit also has an integrated heating oil tank. Both systems are easy to walk on and simple to operate.

Technical specifications / Accessories




Type HOTMASTER MHC 350	Natural gas/ Liquid gas 10'	Heating oil EL/Natural gas (Liquid gas) 20'
Heat output	160 – 350 kW	
Dimensions (L x W x H)	2,991 x 2,438 x 2,591 mm	6,058 x 2,438 x 2,591 mm
Weight	4,000 kg	6,000 kg
Fuel	natural gas/liquid gas	heating oil EL/natural gas
Capacity of internal heating oil tank	optional	integrated 4,000 Litres
Medium	hot water 90° / 70°C	
Safety pressure	heating 3 bar	
Safety technology	according DIN EN 12828	
Delivery data of main pump	16 m³ / h : 9.2 mWS	
Frost protection	yes	
Remote- / tank monitoring	optional	
Power connection	400 V / 16 A	
Flue system	stainless steel stack	
Connection	on site: IF/OF - 2 1/2"	
NATURAL GAS connection	DN25 IG 50 mbar (operation only possible after consultation regarding the connection dimension)	
LIQUID GAS connection	DN25 IG 50 mbar (operation only possible after consultation regarding the connection dimension)	

Subject to technical changes - only for information

Areas of application:



Accessories

	HOTTANK MHT 3.000 Mobile expansion tank up to 3,000 litres	HM2000005053
	FUEL MANAGEMENT We take care of: delivery and collection of the appropriate tank size, arrangement of filling, cleaning and emptying by a specialist company	HM2000001306
	HOTRAMP MÜR Mobile drive-over ramps made of robust hard rubber	HM2000000289